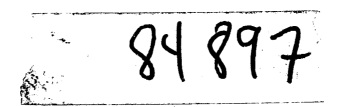
Work Order I <i>May-29-12 1:02:41 I</i>			*848	86*						Page 1
Revision ID:	9-669-013 ube LH		Accept	*N900	040	100)*	Setup Sta	i VI	S1* S2*
Start Date: 29/0. Required Date: 16/0. Reference:	5/2012 Start Qty: 7/2012 Req'd Qty:		1* 1*	Cust Item II Customer:	D :				14	
Approvals: Pro	cess Plan: MLJ :	Date: 17	SPC (Y/N):		te:		. 1	Run Stå Sto	1/7	R1* R2*
Sequence ID/ Work Center ID	Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
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D209-669-013 DSI 9450	Rev B Rev A							4		
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Work Order ID: 84886

D209-669-013

Parent Item Name: Skidtube LH

84886

D209-669-013

Start Date: 29/05/2012

Required Date: 16/07/2012

Page 1

Start Qty: 1.00

Required Qty: 1.00

Comments:

Parent Item:

New IPP 08.02.13 LL, verified by:DD

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D209-669-043		Manufactured	No	· <u>-</u>		110	Each	2.0000		1			
D2095669 Replacement Skidtube	9-043								**		8489	70	
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Saddle LH D2918-1													V A
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AN4-51A		Purchased	No			110	Each	302.0000	8	8			
*AN4-51A	*								**	80	12-7.	-11	5
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362		200	
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Picklist Print Page 3 May-29-12 1:02:44 PM Work Order ID: 84886 *84886* Parent Item: D209-669-013 *D209-669-013* Parent Item Name: Skidtube LH Start Date: 29/05/2012 **Required Date:** 16/07/2012 Start Qty: 1.00 Required Qty: 1.00 No Purchased 110 Each 1,447.000 ** Location Loc Oty Loc Code 300 500 121652 500 ST300 947 108827 116105 5 116548 43 117611 18 119109 865 17651 8 Purchased No 110 Each 124.0000 Location Loc Qty Loc Code ST356 124 117514 24 120770 100 NAS1149D0463J Purchased No 110 Each 30.0000

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Work Order ID: 84886 Parent Item: D209-669-013 Parent Item Name: Skidtube LH	<u></u>		4886*)209-669-0)13*		 Si	tart Date: 2	9/05/2012	Paguirad D	ate: 16/07/2012
							Start Qty: 1		Required (
D2929 *D2929** Spacer	Manufactured	No		110	Each	86.0000	**	2) »	
			Location ST021	<u>Lo</u>	e Qty 86 86	Loc Code		-) v		•
D2930 *D2930* Spacer	Manufactured	No		110	Each	102.0000	**	2		F Ø
			<u>Location</u>	Loc	c Oty	Loc Code				^
*D3405-041 *D3405-041* Lug Assembly	Manufactured	No	ST021 53563	110	102 102 Each	6.0000	**	2x B8	38 <i>90</i>	, 8p.
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Work Order ID: 84886

Parent Item:

D209-669-013

Parent Item Name:

Skidtube LH

84886 *D209-669-013*

Start Date: 29/05/2012

Required Date: 16/07/2012

Start Qty: 1.00

Required Qty: 1.00

1,346.000

Loc Code



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Purchased

No

Manufactured

Location Loc Qty FG 104603 40 ST301 1306 119546 147 121162 121652 659 500

110 Each

Each

2.0000

Manufactured

Location Loc Qty Loc Code ST478 82038 2 110 Each 27.0000

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Location	Loc Qty	Loc Code
ST463	27	
82067	6	
82068	19	
82108	2	

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Page 6

Work Order ID: 84886

Parent Item:

D3456-1

D209-669-013

Parent Item Name: Skidtube LH

84886 *D209-669-013*

Start Date: 29/05/2012

Required Date: 16/07/2012

Start Qty: 1.00

Required Qty: 1.00

No

Manufactured

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110

Each 156.0000



1 Sp.

D3417-5

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	FG			7	
		25701		7	
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		80252		I	
		81876		48	
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DART SERVICE INSTRUCTION

TO AMEND INSTALLATION INSTRUCTIONS IIN-D209-669 REV. B

INSTRUCTIONS:

- 1) FOR D209-669-011/-012/-013/-014 SKID TUBES @ CHANGE 003 AND SUBSEQUENT, MODIFY THE FOLLOWING:
 - a) REPLACE THE D2968-041 TOW RING WITH THE D3407-041 TOW RING ASSEMBLY.
 - b) REPLACE THE D2736-1 AND D2736-3 GHW LUGS WITH THE D3405-041 AND D3405-043 LUG ASSEMBLIES.
 - c) AMEND THE PARTS LIST IN SECTION 5.0 OF INSTALLATION INSTRUCTIONS IIN-D209-669 REV. B AS SHOWN ON PAGE 2 OF THIS DSI.

NOTE: ALL INSTALLATION FASTENERS FOR THE ABOVE CHANGES HAVE BEEN UPDATED. SEE THE AMENDED PARTS LIST ON PAGE 2 FOR DETAILS.

SHOP COPY

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5.0 PARTS LIST

ITEM	QTY -011	QTY -012	QTY -013	QTY -014	QTY -041	QTY -043	PART NUMBER	DESCRIPTION
	х						D209-669-011	SKIDTUBE INSTALLATION, LH (AH-1W/J)
		х					D209-669-012	SKIDTUBE INSTALLATION, RH (AH-1W/J)
			х				D209-669-013	SKIDTUBE INSTALLATION, LH (AH-1P/F/S)
				х			D209-669-014	SKIDTUBE INSTALLATION, RH (AH-1P/F/S)
	1	1			Х		D209-669-041	REPLACEMENT SKIDTUBE (AH-1W/J)
			1	1		X	D209-669-043	REPLACEMENT SKIDTUBE (AH-1P/F/S)
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IS:

			1	ТТ		
50	4	4	1	1	D3405-041	LUG ASSEMBLY
51	8	8	4	4	AN4C47A	BOLT
52	16	16	8	8	D2570	BUSHING
53	8	8	4	4	MS21043-4	NUT
54			1	1	D3405-043	LUG ASSEMBLY
60	1	1	1	1	D3407-041	TOW RING ASSEMBLY
61	1	1	1	1	D3456-1	WASHER
62	1	1	1	1	MS21043-4	NUT
63	2	2	2	2	D3417-5	WASHER
	L	L				

WAS:

	1	T				
50	4	4	1	1	D2736-1	GHW LUG
51	8	8	4	4	AN4-46A	BOLT
52	16	16	8	8	D2570	BUSHING
53	8	8	4	4	MS21042L4	NUT (OR MS21042-4)
54			1	1	D2736-3	GHW LUG
60	1	1	1	1	D2968-041	TOW RING
61	1	1	1	1	AN970-4	WASHER
62	1	1	1	1	MS21042L4	NUT (OR MS21042-4)

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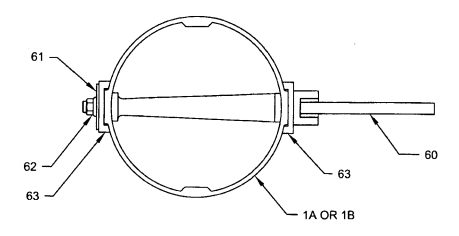
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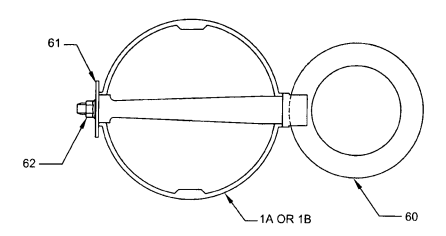
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INSTALL TOW RING ASSEMBLY AS SHOWN BELOW (REFER TO SECTION F-F OF IIN-D209-669 REV. B.

<u>IS:</u>



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NO PICTORIAL CHANGE REQUIRED FOR GROUND HANDLING WHEEL LUG CHANGES.

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4.0 WEIGHT AND BALANCE

The following weight and balance information is for the replacement Dart parts. The weight and balance of the skidtubes that are being removed from the aircraft is the responsibility of the installer.

		LONGITUDINAL		
Installation	Weight	Arm	Moment	
D209-669-011/-012	49.6 lb	170.4 in	8452 in lb	
SKIDTUBE INSTALLATION	22.5 kg	4.33 m	97.4 m kg	
D209-669-013/-014	43.8 lb	176.5 in	7731 in lb	
SKIDTUBE INSTALLATION	19.9 kg	4.48 m	89.2 m kg	

5.0 PARTS LIST

Item	Qty -011	Qty -012	Qty -013	Qty -014	Qty -041	Qty -043	Part Number	Description
	Х						D209-669-011	SKIDTUBE INSTALLATION, LH (AH-1W/J)
		Х					D209-669-012	SKIDTUBE INSTALLATION, RH (AH-1W/J)
			х				D209-669-013	SKIDTUBE INSTALLATION, LH (AH-1P/F/S)
				Х			D209-669-014	SKIDTUBE INSTALLATION, RH (AH-1P/F/S)
	1	1			Х		D209-669-041	REPLACEMENT SKIDTUBE (AH-1W/J)
			/1	-1		~~x~~	~D209-669-043	_REPLACEMENT SKIDTUBE (AH-1P/F/S)
1A					1		D2906-041	SKIDTUBE ASSEMBLY
1B						1	D2906-043	SKIDTUBE ASSEMBLY
2	1		/2	+-			D2917 <u>-</u> 1	OUTER SADDLE (FWD, LH)
3		1	l	2			D2917-2	OUTER SADDLE (FWD, RH)
4	1		/2				D2918-1	INNER SADDLE (FWD, LH)
5		1		2			D2918-2	INNER SADDLE (FWD, RH)
6	1						D2919-1	OUTER SADDLE (AFT, LH)
7		1					D2919-2	OUTER SADDLE (AFT, RH)
8	1						D2920-1	INNER SADDLE (AFT, LH)
9		1					D2920-2	INNER SADDLE (AFT, RH)
10	8	8	/8-	-8-		· · · · · · · · · · · · · · · · · · ·	AN4-51A	-BOLT
11	16	16	_ /16	16			D2570	BUSHINGS
12	8	8 (8	8			MS21042L47	NUT (OR MS21042-4)
13	2	2	/ 4	4			AN5-36A	BOLT
14	2	2					AN5-41A	BOLT
15	8	8	-8-	8 **			AN960JD516 /	WASHER
16	4	4	! 4	4	2.2		MS21042L5 /	NUT (OR MS21042-5)
17	16	16	/ 16	16			-AN4-7A	BOLT
18	32	32	32	_32_			.AN960JD416./	WASHER
19	16	16	/16	-16-			MS21042L4/	NUT (OR MS21042-4)

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Date: 07.08.23

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21	2	2 (2 ,	_2_		-	D2930/	SPACER			
*30A			Ŋ		1	1	D3564-9	WEARSHOE (REPLACES D2577-1)			
*30B			11		1	1	D3566-1	GASKET			
*31A			(1		1		D3564-15	WEARSHOE (REPLACES 18" D2577-5)			
*31B					1		D3566-15	GASKET			
*32A			S		1	1	D3564-11	WEARSHOE (REPLACES D2577-3)			
*32B			11		1	1	D3566-1	GASKET			
*33A			- 11		1	1	D3564-5	WEARSHOE (REPLACES D2577-5)			
*33B			- 11		1	1	D3566-5	GASKET			
*34			11		50	44	AN3C4A	BOLT (REPLACES AN3-4A)			
*35			\$1	_	50	44	AN960C10L	WASHER (REPLACES AN960JD10L)			
*36			11		50	44	AKS7-1032-130	INSERT (OR ALS7-1032-130, OR			
			#					ALS4-1032-130, OR AKS4-1032-130)			
*37			11		12	14	D2594-1	PLUG			
*38			Ц		12	14	D2594-3	O-RING			
			Н								
*40			[1]		2	2	D2855	AFT CAP			
*41			1		4	4	AN3-5A	BOLT			
*42			,		4	4	AN960JD10L	WASHER			
*43					4	4	AKS7-1032-225	INSERT (OR ALS7-1032-225, OR			
								ALS4-1032-225, OR AKS4-1032-225)			
50	4	4	1	1			D2736-1	GHW LUG			
51	8	8	4	4			AN4-46A	BOLT			
52	16	16	8	8			D2570	BUSHING			
53	8	8	4	4			MS21042L4	NUT (OR MS21042-4)			
54			1	1			D2736-3	LUG ASSEMBLY			
60	1	1	1	1			D2968-041	TOW RING			
61	1	1	1	1			AN970-4	WASHER			
62	1	1	1	1			MS21042L4	NUT (OR MS21042-4)			

^{*} DENOTES THAT PART IS INCLUDED WITH D2906-041/-043 SKIDTUBE ASSEMBLY

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Revision: **B**

Date: 07.08.23

5.0 PARTS LIST

ITEM	QTY -011	QTY -012	-013	QTY -014	QTY -041	QTY -043	PART NUMBER	DESCRIPTION
	х		\mathbb{N}				D209-669-011	SKIDTUBE INSTALLATION, LH (AH-1W/J)
		х	Ì				D209-669-012	SKIDTUBE INSTALLATION, RH (AH-1W/J)
			x				D209-669-013	SKIDTUBE INSTALLATION, LH (AH-1P/F/S)
				x			D209-669-014	SKIDTUBE INSTALLATION, RH (AH-1P/F/S)
	1	1	11		Х		D209-669-041	REPLACEMENT SKIDTUBE (AH-1W/J)
			h	1		X	D209-669-043	REPLACEMENT SKIDTUBE (AH-1P/F/S)
			4				L	

<u>IS:</u>

							
			<u></u> _			72405 044	1110 400514517
50	4	4	/1	1		D3405-041/	LUG ASSEMBLY
51	8	8	4	4			BOLT
52	16	16	/8	8		D2570-7	BUSHING
53	8	8 ,	-4-	4		MS21043 <u>-</u> 4	NUT
54			7	 1		D3405=043_/	LUG ASSEMBLY
60	1	1	1 1	1		D3407-041	TOW RING ASSEMBLY
61	1	1	(1	1		D3456-1	WASHER
62	1	1	/1	1		MS21043-4	NUT
63	2	2	/2	2		D3417-5	WASHER
			1				

WAS:

	T	T	· -	T		
50	4	4	1	1	D2736-1	GHW LUG
51	8	8	4	4	AN4-46A	BOLT
52	16	16	8	8	D2570	BUSHING
53	8	8	4	4	MS21042L4	NUT (OR MS21042-4)
54			1	1	D2736-3	GHW LUG
60	1	1	1	1	D2968-041	TOW RING
61	1	1	1	1	AN970-4	WASHER
62	1	1	1	1	MS21042L4	NUT (OR MS21042-4)

DESIGN	AJS	DART AEROSPACE LTD				
DRAWN	AS	HAWKESBURY, ONTARIO, CANADA				
CHECKED		DRAWING NO.	REV. A			
MFG. APPR.	N/A)	DSI 9450	SHEET 2 OF 3			
APPROVED	JAN.	TITLE	SCALE			
DE APPR.	-#	SKIDTUBE INSTALLATIONS	NTS			
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